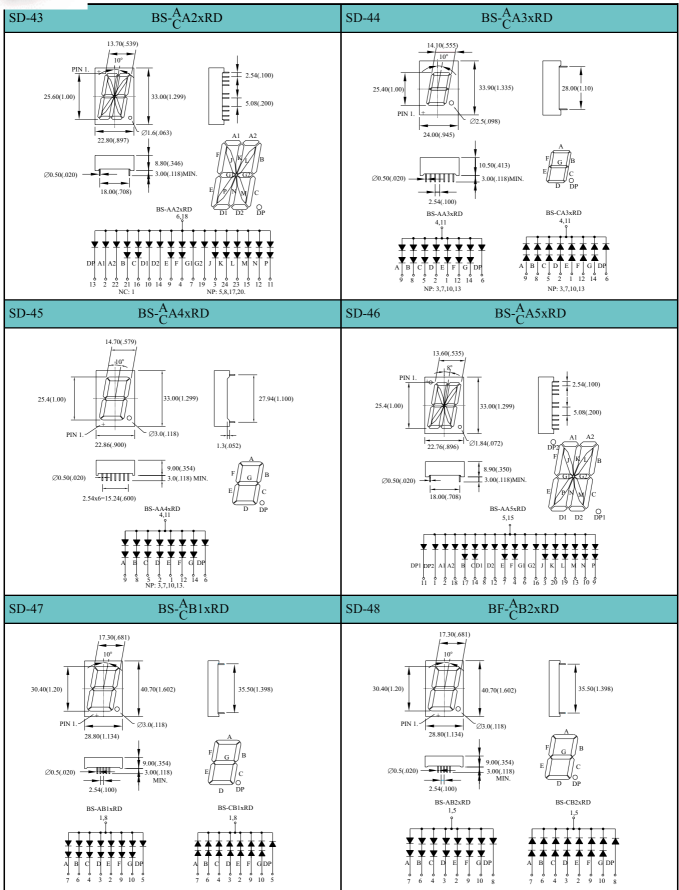


## SINGLE DIGIT LED DISPLAYS

	Part No.		Chip		Absolute Maximum Ratings				Electro-optical Data(At 10mA)			
Digit Size	Common	Common	Material/Emitted	Peak Wave	Δλ	Pd	If	Ifp	Vf (v)		Iv. Typ. Per.Seg.	Drawing No.
	Anode	Cathode	Color	Length $\lambda p(nm)$	(nm)	(mw)	(mA)	(mA)	Тур.	Max.	(mcd)	
	BS-AA21RD	BS-CA21RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	
1.00" Alpha-Numeric Displays	BS-AA25RD	BS-CA25RD										SD-43
	BS-AA25RE	BS-CA25RE	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	
	BS-AA22RD	BS-CA22RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA23RD	BS-CA23RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	
	DC AA24DD	BS-CA24RD	GaAsP/GaP/ Hi-Eff.Red	62.5		1.00	20	1.50	4.0			
	BS-AA24RD		GaAsP/GaP/ Orange	635	45	160	30	150	4.0	5.0	5.0	
	BS-AA26RD	BS-CA26RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
	BS-AA2FRD	BS-CA2FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
1.00" Single-Digit	BS-AA31RD	BS-CA31RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	SD-44
	BS-AA35RD	BS-CA35RD	CaD/ Dright Dad	700	90	80	15	50	4.4	5.0	2.5	
	BS-AA35RE	BS-CA35RE	GaP/ Bright Red	700	90	80	13	30	4.4	3.0	3.5	
	BS-AA32RD	BS-CA32RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA33RD	BS-CA33RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	
	BS-AA34RD	BS-CA34RD	GaAsP/GaP/ Hi-Eff.Red	635	45	160	30	150	4.0	5.0	5.0	
	DS-AAS4KD	D3-CA34KD	GaAsP/GaP/ Orange	033	43	100	30	130	4.0	3.0	3.0	-
	BS-AA36RD	BS-CA36RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
	BS-AA3FRD	BS-CA3FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
	BS-AA41RD	BS-CA41RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	
	BS-AA45RD	BS-CA45RD	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	_
	BS-AA45RE	BS-CA45RE	Gai / Bright Red	700	90	80	13	30	7.7	3.0	3.3	
	BS-AA42RD	BS-CA42RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA43RD	BS-CA43RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	SD-45
	BS-AA44RD	BS-CA44RD	GaAsP/GaP/ Hi-Eff.Red	635	45	160	30	150	4.0	5.0	5.0	
			GaAsP/GaP/ Orange									
	BS-AA46RD	BS-CA46RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	-
	BS-AA4FRD	BS-CA4FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
1.00" Alpha-Numeric Displays	BS-AA51RD	BS-CA51RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	SD-46
	BS-AA55RD	BS-CA55RD	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	
	BS-AA55RE	BS-CA55RE										
	BS-AA52RD	BS-CA52RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AA53RD	BS-CA53RD	GaAsP/GaP/ Yellow	585	35	160	30	150	4.2	5.0	4.0	
	BS-AA54RD	BS-CA54RD	GaAsP/GaP/ Hi-Eff.Red	635 45	160	30	150	4.0	5.0	5.0		
			GaAsP/GaP/ Orange									_
	BS-AA56RD	BS-CA56RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
	BS-AA5FRD	BS-CA5FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
1.20" Single-Digit	BS-AB11RD	BS-CB11RD	GaAsP/Red	655	40	160	40	200	3.4	4.0	2.5	
	BS-AB15RD	BS-CB15RD	GaP/ Bright Red	700	90	80	15	50	4.4	5.0	3.5	
	BS-AB15RE	BS-CB15RE	a n/a	7.00	20	1.00	20	1.50				SD 47
	BS-AB12RD	BS-CB12RD	GaP/ Green	568	30	160	30	150	4.4	5.0	5.0	
	BS-AB13RD	BS-CB13RD	GaAsP/GaP/ Yellow	585 35 635 45	35	160	30	150	4.2	5.0	4.0	SD-47
	BS-AB14RD	BS-CB14RD	GaAsP/GaP/ Hi-Eff.Red		45	160	30	150	4.0	5.0	5.0	-
	DC AD1(DD	DC CD1(DD	GaAsP/GaP/ Orange	((0)	20	1.00	20	150	2.4	5.0	10.0	
	BS-AB16RD	BS-CB16RD	GaAlAs/ SH Super Red	660	20	160	30	150	3.4	5.0	10.0	
	BS-AB1FRD	BS-CB1FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
Single-Digit	BS-AB21RD	BS-CB21RD	GaAsP/Red  GaP/ Bright Red	700	40	160	40	200	3.4	4.0	2.5	_
	BS-AB25RD	BS-CB25RD			90	80	15	50	4.4	5.0	3.5	
	BS-AB25RE	BS-CB25RE	GaP/ Green	560	30	160	60 30 150 4.4 5.0 5.0					
	BS-AB22RD	BS-CB22RD		568 585					4.4	5.0		SD-48
	BS-AB23RD	BS-CB23RD	GaAsP/GaP/ Yellow GaAsP/GaP/ Hi-Eff.Red GaAsP/GaP/ Orange GaAlAs/ SH Super Red	635	35 45 20	160 160	30	150 150 150	4.2	5.0	5.0	
	BS-AB24RD	BS-CB24RD							4.0	5.0		
	BS-AB26RD	BS-CB26RD							3.4	5.0		
	BS-AB2FRD	BS-CB2FRD	GaAlAs/ DDH Super Red	660	20	160	30	150	4.0	5.0	15.0	
	DO 11D21 KD	DO CDZI KD	Sarin is Don Super Red	000	20	100	50	150	7.0	5.0	15.0	



## SINGLE DIGIT LED DISPLAYS



NOTES: 1.All Dimensions are in millimeters(inches).

3.Specifications are subject to change without notice.

2.Tolerance is ± 0.25mm(.010"). 4.NP:No Pin. 5.NC:No Connect.